ABSTRACT

Problems to be Solved: The present invention provides a method for improving the stability of protein solution formulations by suppressing the formation of associated matter from physiologically active proteins (e.g., antibodies, enzymes, hormones, cytokines) in a solution form.

5

Means for Solving the Problems: A method for

stabilizing a protein solution formulation, which comprises

storing the protein solution formulation under magnetic

field lines, as well as a storage container for holding a

protein solution formulation, which is equipped with a

magnetic field generator.